

[Explore](#)
[Online Now](#)
[Current Issue](#)
[Archive](#)
[Journal Information](#)
[For Authors](#)

Search

All Content
Advanced Search

Current Biology
 All Journals

[Online Now Articles](#)

[Next Article >](#)

**REPORT**

## Eight Millennia of Matrilineal Genetic Continuity in the South Caucasus

Ashot Margaryan<sup>11</sup> , Miroslava Derenko<sup>11</sup>, Hrant Hovhannissyan, Boris Malyarchuk, Rasmus Heller, Zaruh Khachatriyan, Pavel Avetisyan, Ruben Badalyan, Arsen Bobokhyan, Varduh Melikyan, Gagik Sargsyan, Ashot Piliposyan, Hakob Simonyan, Ruzan Mkrtchyan, Galina Denisova, Levon Yepiskoposyan, Eske Willerslev, Morten E. Allentoft<sup>12</sup>

<sup>11</sup> Co-first author  
<sup>12</sup> Lead Contact  
 Publication stage: In Press Corrected Proof  
 DOI: <http://dx.doi.org/10.1016/j.cub.2017.05.087>

Article Info

94

[Switch to Standard View](#)

[PDF \(1 MB\)](#)
[Extended PDF \(1 MB\)](#)
[Download Images\(.ppt\)](#)
[Email Article](#)
[Add to My Reading List](#)
[Export Citation](#)
[Create Citation Alert](#)
[Cited by in Scopus \(0\)](#)

Summary

Full Text

Methods

Images/Data

References

Related Articles

Comments

Images (4)

PDFs (1)

Excel (5)

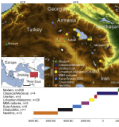


Figure 1

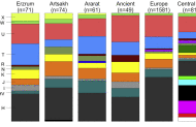


Figure 2

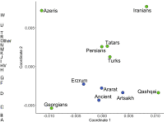


Figure 3

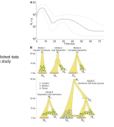
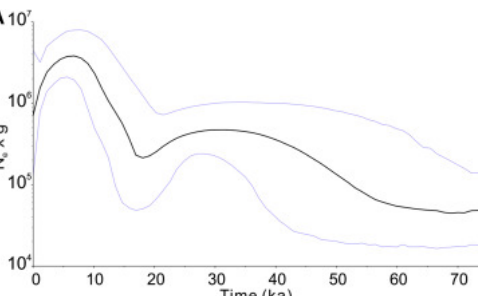


Figure 4

**A**  $10^7$



Time (ka)

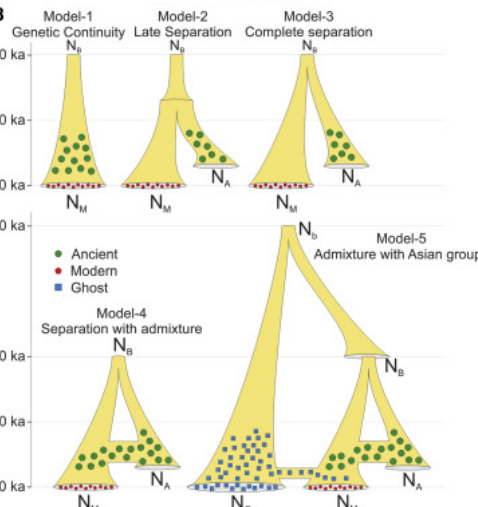
**Figure 4**

[Caption](#) [Context in Article](#)

Population Demographics

(A) Bayesian skyline plot. Values on the y axis represent the effective female population size ( $N_e$ )  $\times$  generation time (g).

**B**



Model-1: Genetic Continuity  
 Model-2: Late Separation  
 Model-3: Complete separation  
 Model-4: Separation with admixture  
 Model-5: Admixture with Asian groups

Legend: Ancient (green dot), Modern (red dot), Ghost (blue square)

For the details of ABC analysis and rationale behind the model choices, see [STAR Methods](#). See also [Table S3](#).

Received: March 4, 2017; Received in revised form: April 25, 2017; Accepted: May 26, 2017; Published: June 29, 2017  
 © 2017 Elsevier Ltd.

Access this article on  
[ScienceDirect](#)

<http://www.cell.com/action/showImagesData?pii=S0960-9822%2817%2930695-4>

1/2

Mar  
Rec



Hig  
Li



Low-  
fro

LA



Qu



C  
thr

Quick Links	Research Journals		Reviews Journals: Trends In...		Partner Journals
<a href="#">Advertisers</a>	<a href="#">Cancer Cell</a>	<a href="#">Chem</a>	<a href="#">Biochemical Sciences</a>	<a href="#">Immunology</a>	<a href="#">AJHG</a>
<a href="#">Recruitment Ads</a>	<a href="#">Cell</a>	<a href="#">Current Biology</a>	<a href="#">Biotechnology</a>	<a href="#">Microbiology</a>	<a href="#">Biophysical Journal</a>
<a href="#">Contact Us</a>	<a href="#">Cell Chemical Biology</a>	<a href="#">Developmental Cell</a>	<a href="#">Cancer</a>	<a href="#">Molecular Medicine</a>	<a href="#">EBioMedicine</a>
<a href="#">Newsroom</a>	<a href="#">Cell Host &amp; Microbe</a>	<a href="#">Immunity</a>	<a href="#">Cell Biology</a>	<a href="#">Neurosciences</a>	<a href="#">Molecular Plant</a>
<a href="#">Careers</a>	<a href="#">Cell Metabolism</a>	<a href="#">Joule</a>	<a href="#">Cognitive Sciences</a>	<a href="#">Parasitology</a>	<a href="#">Molecular Therapy</a>
<a href="#">Terms &amp; Conditions</a>	<a href="#">Cell Reports</a>	<a href="#">Molecular Cell</a>	<a href="#">Ecology &amp; Evolution</a>	<a href="#">Pharmacological Sciences</a>	<a href="#">Family</a>
<a href="#">Privacy Policy</a>	<a href="#">Cell Stem Cell</a>	<a href="#">Neuron</a>	<a href="#">Endocrinology &amp; Metabolism</a>	<a href="#">Plant Science</a>	<a href="#">Stem Cell Reports</a>
<a href="#">Use of Cookies</a>	<a href="#">Cell Systems</a>	<a href="#">Structure</a>	<a href="#">Genetics</a>		

*Current Biology* ISSN: 0960-9822

Copyright © 2017 Elsevier Inc. except certain content provided by third parties

C

.....  
Ope  
Tra  
The  
MD  
Cen  
Hou  
.....  
Ass  
Sci  
Eng  
Uni  
Nev  
Colt  
New